PLUS Search Results for S/N 10676016, Searched January 27, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10676016_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10676016 on January 27, 2005

```
Original Classifications
       257/531
324/754
361/767
438/106
Cross-Reference Classifications
    5 438/613
        257/E21.511
       257/E23.02
257/723
257/738
257/777
257/E23.004
        257/E23.065
438/108
438/612
         257/291
257/432
257/532
257/666
         257/681
         257/690
         257/692
        257/697
257/704
257/737
257/774
257/E21.131
         257/E21.504
         257/E21.505
         257/E21.508
         257/E21.518
         257/E21.525
257/E23.008
257/E23.021
257/E23.055
         257/E23.061
         257/E23.066
         257/E23.067
257/E23.079
        257/E23.151
257/E23.152
257/E23.013
257/E27.141
257/E27.149
         257/E31.117
         257/E31.118
         257/E31.116
257/E33.073
361/764
438/107
438/111
438/615
         438/617
Combined Classifications
   5 438/613
4 257/723
4 257/777
```

10676016_CLS.txt

257/E21.511 257/E23.02 438/612 257/666 257/681 257/690 257/697 257/738 257/E23.004 257/E23.065 438/108 438/615 174/52.4 257/291 257/432 257/531 257/532 257/678 257/678 257/692 257/704 257/737 257/774 257/779 257/782 257/784 257/E21.131 257/E21.504 257/E21.508 257/E21.518 257/E21.525 257/E23.008 257/E23.055 257/E23.061 257/E23.067 257/E23.067 257/E23.151 257/E23.151 257/E23.152 257/E23.151 257/E23.152 257/E23.151 257/E23.152 257/E23.152 257/E23.152 257/E23.153 257/E23.151 257/E23.152 257/E23.153 257/E23.151 257/E23.152 257/E23.152 257/E23.152 257/E23.152 257/E23.153 257/E23.152 257/E23.151 257/E23.152 257/E23.1

438/617